## **DO/EO WORKSHEET**

U.S. App	pl. No	571143 P	aralega	All National Stage Division International Appl. No. 6804 3846
		Application filed	<b>by</b> : С	20 months 30 months
i	cation No.: WO(	05,2424 L Publ	ication I nch 🗆 Sp	TION INFORMATION:  Language: Denglish Decrman Dapanese Dechinese Decrman anish Order: Published: Die control of the control of
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:				
1		ication (RECORD COPY)		PCT/1B/331
	rticle 19 Amendm	nents		Request form PCT/RO/101
	US OFR OCH C	CR: DEP DIP DSE DA DES DRU DAT DKR D PAS NOTAVAILABLE ATTRETIME OF		PCT/ISA/210 - Search Report: DEP DIP DSE DAU DUS DER DEN DES DRU DAT DER DOTHER
	nnexes to 409			Search Report References
Pr	iority Document (		<u>ا</u>	Other:
RECEIPTS FROM THE APPLICANT (other than checked above):				
Ba	sic National Fee (	or authorization to charge)		Preliminary Amendment(s) Filed on:
Des	scription CI	aims Abstract		Information Disclosure Statement(s) Filed on :
Tra		e 19 Amendments		Assignment Document (forwarded to Assignment Branch)  Assignee PG Publication Notice Substitute Specification Filed on:  1
V / /	exes to 409			Verified Small Status Statement
		ox a page for page substitution translation Q other:		Oath/ Declaration (executed)  O ensigned O no citizenship  DNA Diskette
1.0	er of Attorney/ Cl			Other:
NOTES: 🛛 I.A. used as Specification 🚨 Other:				
35 U.S.C. 371 - Receipt of Request (PTO-1390)				
Date Acceptable Oath/ Declaration Received				
Date of Completion of requirements under 35 U.S.C. 371				
Date of Completion of ALL requirements				
Date of Completion of DO/EO 903 - Notification of Acceptance				
Date of Completion of DO/EO 905 - Notification of Missing Requirements				
Date of Completion of DO/ EO 909 - Notification of Abandonment				
Date of Completion of DO/ EO 916 - Notification of Defective Response				
Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures				
Date of Completion of DO/EO 923				